

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Tomoo FUJIOKA et al

S. N.

Filed:

For: CYLINDRICAL STRAIGHT SLAB TYPE GAS LASER

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

Please make the following amendments to this application
prior to examination thereof:

In the Claims:

Please amend claims 3 and 4 by replacing them with the like
numbered claims hereinbelow. A marked up set of claims is
provided at the end of the amendment to illustrate the changes
made for the Examiner.

3. (Amended) A cylindrical straight slab type gas laser of
claim 1, wherein the output laser beam from the output mirror has
substantially Gaussian intensity distribution when it is focussed
by a lens.

4. (Amended) A cylindrical straight slab type gas laser of
claim 1, wherein the output laser beam is applied to cutting
machines and the like.

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Add new claims 5-8 as follows:

5. A cylindrical straight slab type gas laser of claim 2, wherein the output laser beam from the output mirror has substantially Gaussian intensity distribution when it is focussed by a lens.

6. A cylindrical straight slab type gas laser of claim 5, wherein the output laser beam is applied to cutting machines and the like.

7. A cylindrical straight slab type gas laser of claim 2, wherein the output laser beam is applied to cutting machines and the like.

8. A cylindrical straight slab type gas laser of claim 3, wherein the output laser beam is applied to cutting machines and the like.

REMARKS

The above amendments are presented in order to put the multiple dependent claims in non-multiple dependent format.

Respectfully submitted,


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MARKUP SHEET SHOWING CLAIM AMENDMENTS MADE HEREIN

3. (Amended) A cylindrical straight slab type gas laser of claim 1[or 2], wherein the output laser beam from the output mirror has substantially Gaussian intensity distribution when it is focussed by a lens.

4. (Amended) A cylindrical straight slab type gas laser of claim 1[, 2 or 3], wherein the output laser beam is applied to cutting machines and the like.

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